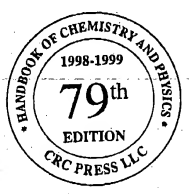
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CLASSIFICATION OF ELECTROMAGNETIC RADIATION

Hans Dolezalek

Basic Conversions: $c = \lambda v = v/k$; $v = c/\lambda = ck$; $\lambda = c/v = 1/k$; $k = v/c = 1/\lambda$ $c = \text{speed of light} = 2.99792458 \times 10^{4} \text{ m/s}$

Prequancy (v)	(v) Wassingth	Wave pumber (k)	Names of bands	Approximate photon energies
3 × 100 — 3 × 101 Hz	10° — 10° m 100 — 10 <u>Mm</u>	10 ⁻⁹ — 10 ⁻¹ m ⁻¹ 10 — 100 Gm ⁻¹	ELP-(ELF I), ITU başa no. 1	
3 × 10 ¹ 3 × 10 ³ Hz 30 300 Hz	10 ⁷ — 10 ⁶ m 10 — 1 Mm	10 ⁻¹ — 10 ⁻⁴ m ⁻¹ 100 Qm ⁻¹ — 1 Mm ⁻¹	SLP-(ELP 3), ITU bend no. 3, mega- meter waves	
3 × 10 ³ — 3 × 10 ³ Hz	1 Mm 100 km	10 ⁻⁴ 10 ⁻⁴ m ⁻¹ 1 10 Mm ⁻¹	ULP-(ELF 3), ITU band no. 3	
3 × 10 ³ 3 × 10 ⁴ Hz	105 — 10 ⁴ m 100 — 10 km	10-1 10-4 m-1 10 100 Mm-1	VLP, ITU band no. 4, mystameter waves	
30 300 kHz	10 ⁴ — 10 ³ m 10 — 1 km	100 MW = 4 = 1 pm = 1 10 = 4 = 10 = 3 m = 1	LF, ITU band no. 3, Mijopusior waves	-
300 FHz — 3 WHz 3 × 10 ₂ — 3 × 10 ₄ Hz	10° — 10° m 1 km — 100 m	(— 10 pm -1	MP, ITU band no. 6, hectometer waves	
3 × 10° — 3 × 10° Hz 3 — 30 MHz	10 ³ — 10 ¹ m 100 — 10 m	10 100 km -1	HP, TTU band no. 7, decamples waves	
3 × 10 ⁴ = 3 × 10 ⁸ Hz	101 — 100 m 10 — 1 m	10 ⁻¹ 10 ⁰ m ⁻¹ 100 km ⁻¹ 1 m ⁻¹	VHF, ITU band no. 8, maker waves	
3 × 10" — 3 × 10" Hz.	10° — 10° m 1 m — 100 mm	1 — 10 m ₌₁	UIIF, ITU band no. 9, decimater	
3 × 100 − 3 × 1010 Hz	10-1 — 10-2 m	10 ¹ 10 ³ m ⁻¹	SHP, ITU band po. 30, continueter wavers	
30 300 GHz	10 — 1 mm 10 — 2 m	(1 — 10 cm = 1 100 m = 1 — 1 mm = 1 103 — 102 m = 1	EHP, ITU band no. 11, millimener	
300 OHz 3 THz	1 mm — 100 Mili 1 mm — 100 Мili	10 ³ 10 ⁴ m ⁻¹ 1 10 mm ⁻¹ (10 100 cm ⁻¹)	Part of information waves, includes part of far or thermal infrared; ITU band no. 12	
3 30 TH1	100 — 10 µm	(100 100 mm = 1 10 100 mm = 1	Part of micromoter waves includes part of far (thermal) infrared	
30 — 300 THz	10 ⁻¹ — 10 ⁻⁶ m 10 — 1 μm (100,000 — 10.000 Å)	100 mm ⁻¹ — 1 µm ⁻¹	Para of pan waves, part of infrared	(1.6—16) × 10 ⁻¹⁰ joule (0.1 — 1 eV)
3 × 10 ¹⁶ — 3 × 10 ¹⁵ Hz 300 THz — 3 PHs	10 ⁻⁶ — 10 ⁻⁷ m 1 μm — 100 nm (10,000 — 1000 Å)	10° — 10° m ⁻¹ 1 — 10 μm ⁻¹	Next infrared, visible, next titraviolet	(1.6—16) × (0 ⁻¹⁴ joule {1 — 10 eV}
3 × 10 ¹³ — 3 × 10 ¹⁴ Hz	100 - 100 A)	10 100 mm 1 107 106 m 1	Purt of "vacuum" - ukravioisi	وانمار 10 ⁻¹⁹ × 10 ⁻¹⁹ والم (Va 100 + 10)
3 × 10 ¹⁶ — 3 × 10 ¹⁷ Hz 30 — 300 PHx	10-4 10-9 m 10 1 nm (100 10 Å)	100 hw + 1 - 1 sw - 1 104 104 w - 1	Part of soft X-rays	(1.6—16) × 10 ⁻¹⁷ joule (100 — 1000 eV))
3 × 10 ¹⁷ — 3 × 10 ¹⁶ Hz	10 ⁻⁹ — 10 ⁻¹⁰ m 1 nm — 100 pm (10 — 1 Å)	t — 10 hm ⁻¹	Part of soft X-rays	(1.6—16) × 10 ⁻¹⁶ joule (1 — 10 keV)
3 - 30 BHz	10-10 — 10-11 m 100 — 10 pm (1 — 0.1 Å1	10 — 100 mm , 1 10 ₁₀ — 10 ₁₁ m , 1	Hard X-rays and part of soft yerrys	(1.6—16) × 10 ⁻¹³ jouls (10—100 keV)
30 — 300 EHz 3 × 10 ₁₉ — 2 × 10 ₃₀ Hz	(0-11 — 10-13 m 10 — 1 pm (0.1 — 0.01 Å)	100 km ₋₁ — 1 pm ₋₁	Part of soft and part of hard y-rays (limb at \$10 keV)	(1.6—16) × 10 ⁻¹⁴ joule (100 keV — 1 MEV)
300 — 3000 EHT . 3 × 10 ₂₀ — 3 × 10 ₂₁ Hz	10-13 — 10-13 m 1 pm — 100 fm (0.01 — 0.001 Å)	1 10 km -1	Part of hard y-rays and part of "complic" y-rays	(1.6—16) × 10 ⁻¹³ jaule (1 — 10 MaV)
3 × 10 ³¹ − 3 × 10 ²⁰ Hz	m H=01 = (1-0) m m 01 = 001 m 01 = 0001 (A 1000.0 = 100.0)	10 ¹³ 10 ¹⁴ m ⁻¹	A-take baseprone ph contact and	(1.6—16) × 10 ⁻¹² Joule (10 — 100 MeV)

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CLASSIFICATION OF ELECTROMAGNETIC RADIATION (continued)

Abbreviations used in this table: Å—langsfrom (1 Å = 10⁻¹⁹ m); EHz—exahertz (10¹¹ hertz); EHF—extremely high frequency; eV—electron volt (1 eV = 1.60219 × 10⁻¹⁹ joulo); PHz—petahertz (10¹³ hertz); fm—famitometer (10¹³ m); GHz—gigahertz (10¹⁴ hertz); Gm—gigameter (10¹⁶ m); HF—high frequency; Hz—hertz (6⁻¹); TTU—international Telecommunications Union; keV—tilloelectron volt (10¹⁶ eV); km—killometer (10¹⁶ m); LF—low frequency; m—meter. MeV—megaelectron volt (10¹⁶ eV); MF—medium frequency; MHz—megahertz (10¹⁶ hertz); mm—megameter (10¹⁷ meter); mm—millimeter (10⁻¹⁷ meter); jum—micrometer (10¹⁷ meter); nm—nanomater (10¹⁷ meter); pm—picometer (10¹⁷ meter); SHF—super high frequency; SLF—super low frequency; THz—terahertz; UHF—ultra high frequency; ULF—ultra low frequency; VHF—very high frequency; VLF—very low frequency.

Also called "microwaves"; not to be confused with "micrometer waves".

LETTER DESIGNATIONS OF MICROWAVE BANDS

Frequency (GHz)	Wavelength (cm)	Wavenumber (cm ^{-t})	Band	
2 4 48 812 1218 1827	30—15 15—7.5 7.5—3.7 3.7—2.5 2.5—1.7 1.7—1.1 1.1—0.75	0.033—0.067 0.067—0.133 0.133—0.267 0.267—0.4 0.4—0.6 0.6—0.9 0.9—1.33	L-Band S-Band C-Band X-Band Ku-Band K-Band Ka-Band	

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